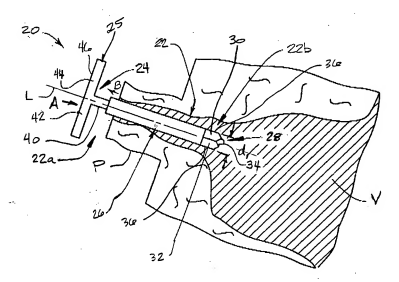
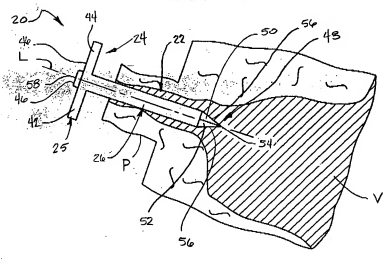
## FIG. 1



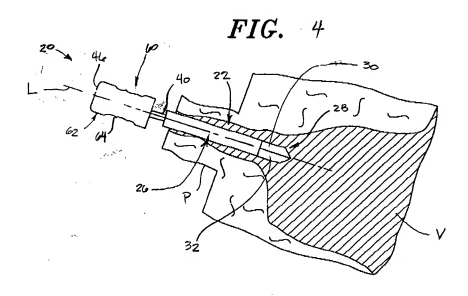
## FIG. 3

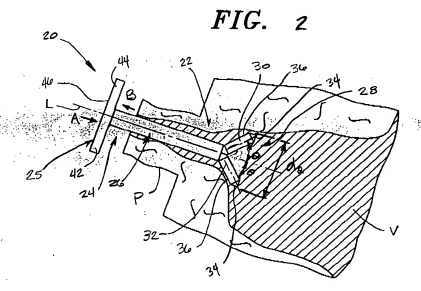


1005005 dlly

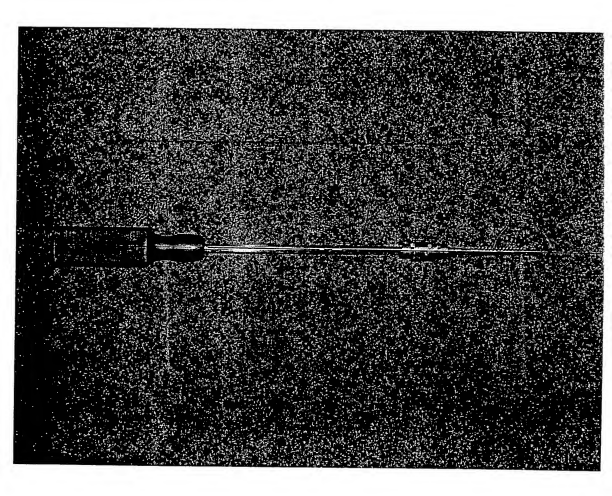
SURGICAL INSTRUMENTATION AND METHOD FOR FORMING
A PASSAGE IN BONE HAVING AN ENLARGED CROSSSECTIONAL PORTION
Inventor: James L. Chappuis, et al.

App. No. New Atty Docket No. 4002-2923/PC664.00
Drawing sheet 2 of 13

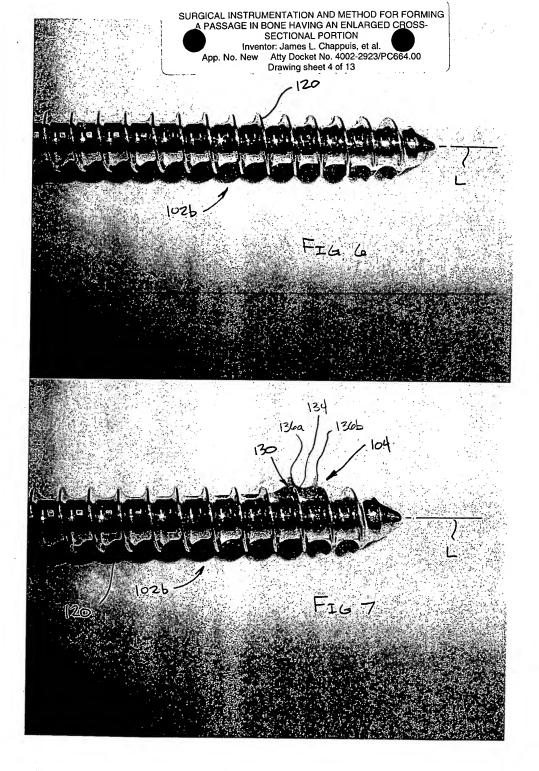




SURGICAL INSTRUMENTATION AND METHOD FOR FORMING
A PASSAGE IN BONE HAVING AN ENLARGED CROSSSECTIONAL PORTION
Inventor: James L. Chappuis, et al.
App. No. New Atty Docket No. 4002-2923/PC664.00
Drawing sheet 3 of 13



F16. 5



SURGICAL INSTRUMENTATION AND METHOD FOR FORMING
A PASSAGE IN BONE HAVING AN ENLARGED CROSSSECTIONAL PORTION
Inventor: James L. Chappuis, et al.
App. No. New Atty Docket No. 4002-2923/PC664.00
Drawing sheet 5 of 13

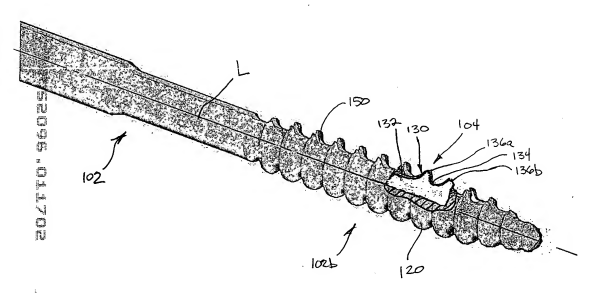
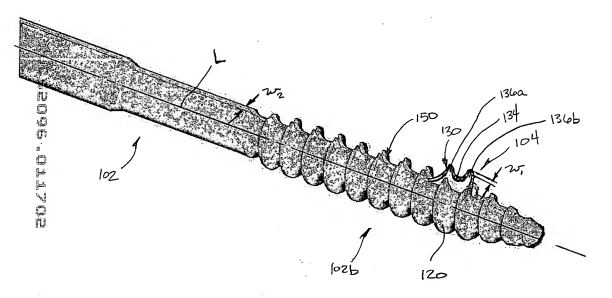


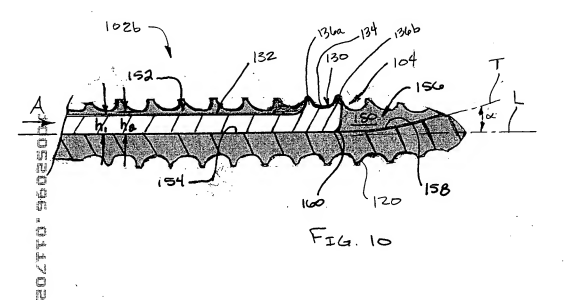
FIG. 8

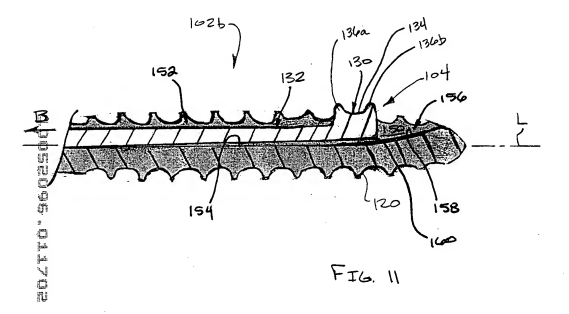
SURGICAL INSTRUMENTATION AND METHOD FOR FORMING
A PASSAGE IN BONE HAVING AN ENLARGED CROSSSECTIONAL PORTION
Inventor: James L. Chappuis, et al.

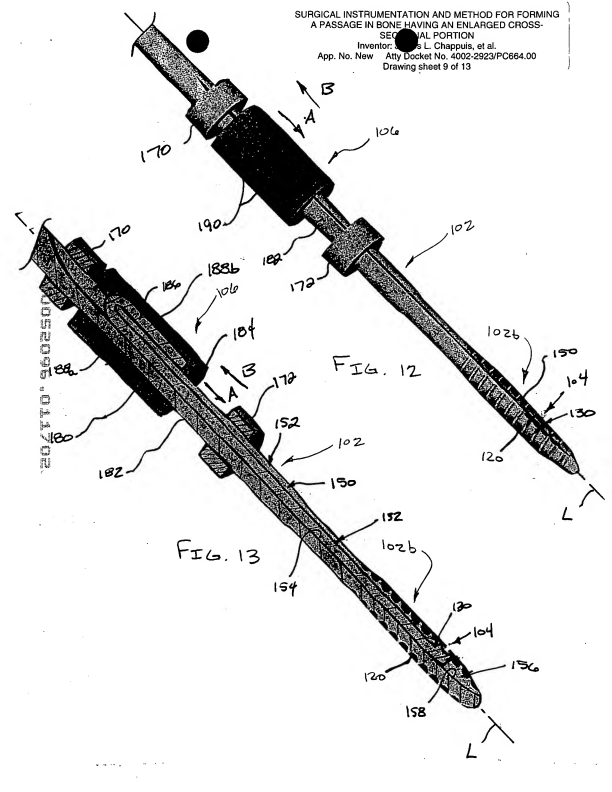
App. No. New Atty Docket No. 4002-2923/PC664.00
Drawing sheet 6 of 13



F16, 9





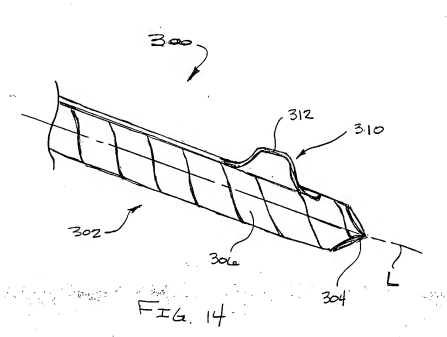


SURGICAL INSTRUMENTATION AND METHOD FOR FORMING A PASSAGE IN BONE HAVING AN ENLARGED CROSS-SECTIONAL PORTION Inventor: James L. Chappuis, et al.

Inventor: James L. Chappuis, et al.

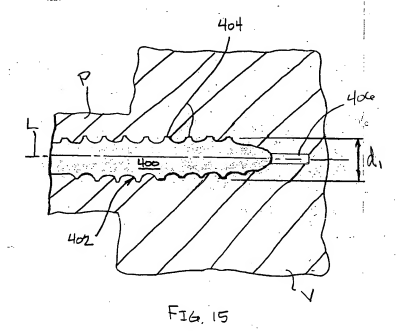
App. No. New Atty Docket No. 4002-2923/PC664.00

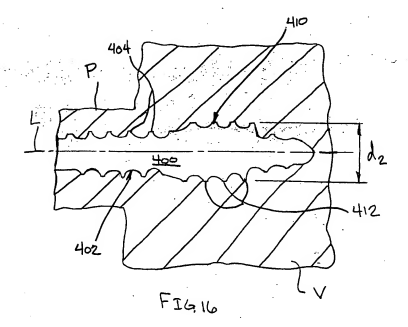
Drawing sheet 10 of 13



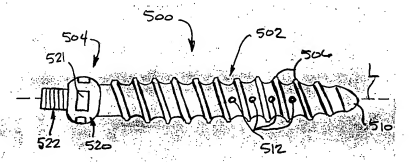
SURGICAL INSTRUMENTATION AND METHOD FOR FORMING A PASSAGE IN BONE HAVING AN ENLARGED CROSS-SECTIONAL PORTION Inventor: James L. Chappuis, et al.

App. No. New Atty Docket No. 4002-2923/PC664.00 Drawing sheet 11 of 13





PASSAGE IN BONE HAVING AN ENLARGED CROSS
SECTIONAL PORTION
Inventor: James L. Chappuis, et al.
App. No. New Atty Docket No. 4002-2923/PC664.00
Drawing sheet 12 of 13



TG. 17

AUDSWOOK OASTOR

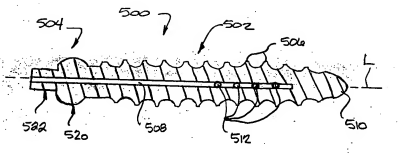
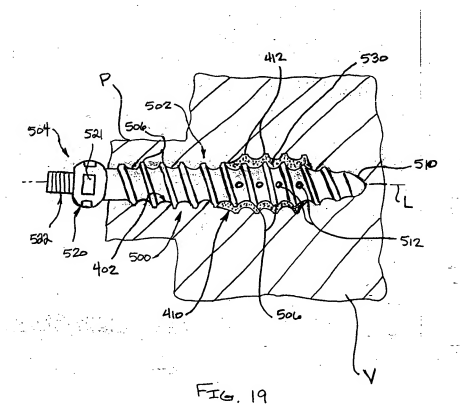


FIG. 18



IOSECE CLIVOE